Pole shall be constructed of 6" square, 3/16" wall structural steel tube suitable for a 39" in-ground installation.

45° extension arm shall be 6" square, 3/16" wall structural tube with a 4" square, 1/8" wall steel tube horizontal support and 1/4" thick steel backboard support plate. Pole shall be designed so that rim mounts directly to pole to minimize stress on the backboard. Extension arm shall be mounted by means of 6 each 5/8" grade 8 bolts. Pole system shall provide a minimum setback from the front of pole to front of backboard of 60". System can be ordered with an optional 72" setback (BA870AXL) if desired. Entire pole system shall have a textured black polyester powder coated finish and carry an unconditional lifetime functional warranty. Vertical pole shall be capped to keep out rain. Backboard shall be 42" x 72" official-sized 1/2" clear unbreakable polycarbonate with a limited lifetime warranty. Polycarbonate shall be framed with aluminum extensions and have a white border and shooter's square. Rim shall be the flexible type with official 5/8" diameter ring and one-piece net attachment. Rim shall have a 1-year limited warranty and an orange powder coated finish. Installation to be completed in accordance to manufacturer's instructions. Do not scale drawings. Entire system weight shall be 480#.